

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'clevis-luks-pass.1' command

\$ man clevis-luks-pass.1

CLEVIS-LUKS-PASS(1)

CLEVIS-LUKS-PASS(1)

NAME

clevis-luks-pass - Extracts the passphrase used for binding a particular slot in a LUKS device

SYNOPSIS

clevis luks pass -d DEV -s SLT

OVERVIEW

The clevis luks pass command extracts the passphrase used for binding a particular slot in a LUKS device. For example:

clevis luks pass -d /dev/sda1 -s 1

OPTIONS

- ? -d DEV: The LUKS device on which to extract a passphrase from
- ? -s SLT: The slot to use for extracting the passphrase

EXAMPLE

clevis luks pass -d /dev/sda1 -s 1

<passphrase here>

Note that the output of clevis luks pass might be non-printable, in

which case it would be better to redirect its output to a file and use

it as a key file together with cryptsetup. For instance:

clevis luks pass -d /dev/sda1 -s 1 > slot1-passphrase

And the file slot1-passphrase will contain the passphrase associated

with slot #1 in /dev/sda1.

SEE ALSO Page 1/2

01/25/2023

CLEVIS-LUKS-PASS(1)